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## CLAIMS

1. A hand power tool, comprising a housing; at least one handle having at least one gripping part; at least one elastic, vibration-damping element; a mounting part mounted on said elastic element; a said gripping part being mounted on said housing through said elastic element and through said mounting element; and at least one movable safety element through which said gripping part is connected with said mounting part.

2. A hand power tool as defined in claim 1, wherein said safety element is formed as a bendable part.

3. A hand power tool as defined in claim 2, wherein said safety element is formed as a rope.

4. A hand power tool as defined in claim 1, wherein said safety element is formed as a rigid component which is connected through said elastic element with said gripping part and said mounting part.

5. A hand power tool as defined in claim 1, wherein said elastic element surrounds said safety element.

6. A hand power tool as defined in claim 4, wherein said safety element is arranged in said elastic element along a central axis.

7. A hand power tool as defined in claim 1, wherein said safety element in a mounted condition is loaded by pulling, and said elastic element in a mounted condition is loaded by pressure.

8. A hand power tool as defined in claim 1, wherein said safety element is formed as a band which surrounds said elastic element.

9. A hand power tool as defined in claim 1, wherein said safety element determines a maximum deviation of said elastic element from a base position in a direction selected from the group consisting of a tilting direction, a displacing direction, and both.